SHEEL I OF I									
INFORMATION DISCLOSURE CITATION IN AN APPLICATION (C)				ATTY. DOCKET NO. 45112-023		SERIAL NO. 09/340,391			
(Out 1 2 2000 E)				APPLICANT Steven M. Bessette, et al.					
(PTO-1449)			FILING DATE June 28, 1999	GROUP - 1617					
U.S. PATENT DOCUMENTS									
EXAMINER'S			· · · · · · · · · · · · · · · · · · ·		<u> </u>		FIL	ING DATE	
INITIALS	PATENT NO.	DATE	NAME .		CLASS	SUBCLASS	<u> </u>		
M	4,195,080	3/25/80	Herrara et al.						
<u>'</u>					1				
						 			
		FOR	ELCAL DATE	NÉ DOCUMEN	TC ·	<u> </u>	<u> </u>		
FOREIGN PATENT DOCUMENTS Translation									
EXAMINER'S INITIALS	PATENT NO.	DATE	, cc	UNTRY	CLASS	SUBCLASS	Yes	No	
11/	DE3526911A		Germany			<u> </u>	1		
1//	WO98/54971			₩.				l	
100	DE3717467A		Germany				 		
da	DE3733640A		Germany				 		
- ju	WO98/49901		PCF /	1 (1)					
11/	BE1002598A		Belgium		-				
M	CA2077284A		Canada		-				
1-1-									
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)									
Ngoh, Shay, et al., INSECTICIDAL AND REPELLENT PROPERTIES OF NINE VOLATILE									
/	CONSTITUE	CONSTITUENTS OF ESSENTIAL OILS AGANINST THE AMERICAN COCKROACH,							
1 N M	Periplaneta Americana (L.), Pesticide Science, Vol. 54, No. 3, November 1998.								
Singh, K. et al., <u>COMPOSITION FLEA CONTROL CARPET COMPRISE BOUNDER CONTAIN ADSORB MONO TERPENE SYNERGISTIC</u> , Abstract								ACID	
10	Section Ch. W	nuary 7.	uary 7. 1994.						
<u> </u>	Section Ch, Week 199412, Derwent Publications Ltd., January 7, 1994. Singh, K. et al., SYNERGISM OF MKG-264 AND PIPERONLY BUTOXIDE ON THE TOXICITY OF PLANT DERIVED, Database, CHEMABS 'Online!, Chemical Abstracts								
	Service, Columbus, OH, Vol. 36, No. 15, pp. 3055-3060, 1998.								
EXAMINER // DATE CONSIDERED									
Wehley 7/100									
						//			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.